

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(stack) and (header with (transaction or type)) and (header with (payload)) and ("709,710,554").clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/10 15:44
L2	0	(stack) and (header with (transaction or type)) and (header with (payload)) and ("709,710").clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/10 15:44
L3	2350	(stack) and (header with (transaction or type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/10 15:45
L4	215	(stack) and (header with (transaction or type)) and (header with (payload)) and (("i/o" or "input/output") adj port)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/10 15:45
L5	3	(communication adj stack) and (header with (transaction or type)) and (header with (payload)) and (("i/o" or "input/output") adj port)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/10 15:45
S1	0	@ay< "2001" and 709/710. clas. and ((packet with header) with (format or type) with (size or length)) not intel. as.	US-PGPUB; USPAT	OR	ON	2007/07/19 23:25
S2	0	@ay< "2001" and 709/710. clas. and ((packet with header) with (format or type) with (size or length) with flag) not intel.as.	US-PGPUB; USPAT	OR	ON	2005/01/09 16:49
S3	150	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet with header) with (format or type) with (size or length)) not intel.as.	US-PGPUB; USPAT	OR	ON	2005/01/09 16:50
S4	17	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet with header) with (format or type) with (size or length) with flag) not intel.as.	US-PGPUB; USPAT	OR	ON	2007/01/21 21:21

S5	0	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length) near7 flag) not intel.as.	US-PGPUB; USPAT	OR	ON	2005/01/09 16:51
S6	23	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length)) not intel.as.	US-PGPUB; USPAT	OR	ON	2007/01/21 21:22
S7	5	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length) near7 byte) not intel.as.	US-PGPUB; USPAT	OR	ON	2005/01/09 17:35
S8	2	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length) near7 byte) and serial not intel.as.	US-PGPUB; USPAT	OR	ON	2007/01/21 21:22
S9	39	(transaction adj layer adj packet)	US-PGPUB; USPAT	OR	ON	2005/12/27 01:25
S10	0	"60314708".pct.	US-PGPUB; USPAT	OR	ON	2005/12/27 01:25
S11	0	"60314708".ptpn.	US-PGPUB; USPAT	OR	ON	2005/12/27 01:26
S12	0	"wo60/314708".ptpn.	US-PGPUB; USPAT	OR	ON	2005/12/27 02:07
S13	0	"60314708.0824401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:08
S14	7	"60314708"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:00
S15	0	"10040605".parn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:13
S16	7	"60314708".rlan.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:14
S17	0	(ajanovic and solomom).as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:15
S18	0	(ajanovic).as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:15
S19	53	ajanovic.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:15
S20	2	(ajanovic and solomon).in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:18
S21	0	"60314708".oref.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 02:18
S22	0	"60314708".uref.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 10:59

S23	1024	@ay< "2002" and "710".clas. and (packet with header)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:00
S24	4	@ay< "2002" and "710".clas. and (packet with header) and (TLP or (transaction adj layer adj packet))	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:03
S25	26	@ay< "2002" and "710".clas. and (packet with header) and (format with type with byte)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:08
S26	3	@ay< "2002" and "710".clas. and (transaction adj layer adj packet)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:10
S27	262	@ay< "2002" and "710".clas. and (packet with header) and (first near2 byte)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:11
S28	234	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:11
S29	101	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:12
S30	58	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4) and (USB or serial)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:12
S31	57	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4) and (USB or serial) and (size or length or payload)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:12
S32	57	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4) and (USB or serial) and (size or length or payload) and (version or type)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/27 11:13
S33	26	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4) and (USB or serial) and (header with (size or length or payload)) and (header with (version or type))	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/21 21:22
S34	1	"5187780".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:00
S35	19	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet with header) with (format or type) with (size or length) with flag)	US-PGPUB; USPAT	OR	ON	2007/01/21 21:21

S36	2	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length) near7 byte) and serial	US-PGPUB; USPAT	OR	ON	2007/01/21 21:22
S37	26	@ay< "2001" and ("709".clas. or "710".clas.) and ((packet near2 header) near7(format or type) near7 (size or length))	US-PGPUB; USPAT	OR	ON	2007/01/21 21:22
S38	26	@ay< "2002" and "710".clas. and (packet with header) and (("32" and "64") with bit with address\$4) and (USB or serial) and (header with (size or length or payload)) and (header with (version or type))	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/21 21:22
S39	19	@ay< "2001" and (packet with header with (size with (field or category)) with (transaction or protocol) with (length))	US-PGPUB; USPAT	OR	ON	2007/07/05 19:44
S40	9	@ay< "2001" and (packet with header with (size) with (transaction or protocol) with (length)) and (((input adj output) or ("i/o")) with port)	US-PGPUB; USPAT	OR	ON	2007/07/05 19:46
S41	0	@ay< "2001" and (packet with header with (size) with (transaction or protocol) with (length)) and (((input adj output) or ("i/o")) with port with stack)	US-PGPUB; USPAT	OR	ON	2007/07/05 19:46
S42	0	@ay< "2001" and "554".clas. and ((packet with header) with (format or type) with (size or length)) not intel.as.	US-PGPUB; USPAT	OR	ON	2007/07/11 18:18
S43	0	@ay< "2001" and "554".clas. and (packet with header)	US-PGPUB; USPAT	OR	ON	2007/07/11 18:19
S44	12284	@ay< "2001" and (packet with header)	US-PGPUB; USPAT	OR	ON	2007/07/11 18:19
S45	515	@ay< "2001" and ((packet with header) with (format and type))	US-PGPUB; USPAT	OR	ON	2007/07/11 18:58
S46	1120	@ay< "2001" and (packet with header with field) and (packet with header with type)	US-PGPUB; USPAT	OR	ON	2007/07/13 19:10
S47	1	"7231441".pn.	US-PGPUB; USPAT	OR	ON	2007/07/12 16:06
S48	725	@ay< "2001" and (packet with header with type with (field or category)) and (packet with header with type with (field or category))	US-PGPUB; USPAT	OR	ON	2007/07/16 19:03

S49	0	@ay< "2001" and (packet with header with type with (field or category)) and (packet with header with type with (field or category)) and 710/236.clas.	US-PGPUB; USPAT	OR	ON	2007/07/16 19:03
S50	3	@ay< "2001" and (packet with header with type with (field or category)) and (packet with header with type with (field or category)) and 710/30.ccls.	US-PGPUB; USPAT	OR	ON	2007/07/16 19:04
S51	2	("6691192" "5822523").pn.	US-PGPUB; USPAT	OR	ON	2007/07/18 15:06
S52	2	"6691192".pn. "5822523".pn.	US-PGPUB; USPAT	OR	ON	2007/07/19 23:25
S53	1	@ay< "2001" and (transaction adj layer adj (packet or package))	US-PGPUB; USPAT	OR	ON	2008/07/31 13:57
S54	0	@ay< "2001" and (transaction adj layer adj (packet or package)) and (field with (size or length) with header) and (field with type with (session or transaction or communication or message))	US-PGPUB; USPAT	OR	ON	2008/07/31 14:00
S55	645	@ay< "2001" and (field with (size or length) with header) and (field with type with (session or transaction or communication or message))	US-PGPUB; USPAT	OR	ON	2008/07/31 14:00
S56	300	@ay< "2001" and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 14:01
S57	292	@ay< "2001" and packet and network and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 14:02
S58	106	@ay< "2001" and "709".clas. and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 14:02

S59	30	@ay< "2001" and "709".clas. and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload)) and osi	US-PGPUB; USPAT	OR	ON	2008/07/31 14:02
S60	1	"6553031".pn.	US-PGPUB; USPAT	OR	ON	2008/07/31 14:07
S61	44	@ay< "2001" and ((transport or transaction) with (layer)) and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload)) and osi	US-PGPUB; USPAT	OR	ON	2008/07/31 14:23
S62	11	@ay< "2001" and ((transport or transaction) with (layer) with header) and (field with (size or length) with header) and (field with type with (session or transaction or communication or message)) and (field with (length or size) with (packet or package or payload)) and osi	US-PGPUB; USPAT	OR	ON	2008/07/31 14:23
S63	41	@ay< "2001" and (header with (header adj size) with (payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 15:57
S64	9	@ay< "2001" and osi and (header with (header adj size) with (payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 15:58
S65	22	@ay< "2001" and osi and (("4" or four) adj bits) and ((payload) with (header near2 (size or length)))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:01
S66	0	@ay< "2001" and osi and (("4" or four) adj bits) with ((payload) with (header near2 (size or length)))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:01
S67	0	@ay< "2001" and osi and (("4" or four) adj bits) same ((payload) with (header near2 (size or length)))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:01
S68	9	@ay< "2001" and (("4" or four) adj bits) same ((payload) with (header near2 (size or length)))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:05

S69	39	@ay< "2001" and (("4" or four) adj bits) same (format adj field)	US-PGPUB; USPAT	OR	ON	2008/07/31 16:06
S70	0	@ay< "2001" and (("4" or four) adj bits) same (field with (size or length) with (payload with present))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:20
S71	0	@ay< "2001" and (field with (size or length) with (payload with present))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:20
S72	0	@ay< "2001" and (("4" or four) adj bits) same (field with (size or length) with (payload with (present or exist or has)))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:21
S73	53	@ay< "2001" and (("4" or four) adj bits) same (field with (size or length) with (payload))	US-PGPUB; USPAT	OR	ON	2008/07/31 16:24
S74	50	S73 not S69	US-PGPUB; USPAT	OR	ON	2008/07/31 16:24
S75	9	@ay< "2000" and (format adj field).clm. and (type adj field).clm.	US-PGPUB; USPAT	OR	ON	2008/08/03 17:30
S76	0	@ay< "2000" and (format adj field).clm. and ((type adj field) with transaction).clm.	US-PGPUB; USPAT	OR	ON	2008/08/03 17:44
S77	0	(communication adj stack).clm. and (physical adj layer).clm. and (payload).clm. and (transaction adj type).clm.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 16:58
S78	0	(communication adj stack).clm. and (payload).clm. and (transaction adj type).clm.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 16:58
S79	19	(communication adj stack) and (payload) and (header with (transaction adj type))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:02
S80	1	(communication adj stack) and (payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:05
S81	55	(payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:12

S82	1	(communication adj stack) and (length or size or payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:33
S83	47	((input adj output) or ("i/o")) adh port) and (length or size or payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:33
S84	16	((input adj output) or ("i/o")) adj port) and (length or size or payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:36
S85	1	(communication adj port) and (length or size or payload) and (header with (transaction adj type)) and (header with (payload))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:47
S86	19	(communication adj port) and (header with (length or size or payload)) and (header with (transaction adj type))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 17:49
S87	0	(communication adj stack). clm. and (physical adj layer). clm. and (payload).clm. and (transaction adj type).clm. and ("709").clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 18:01
S88	0	(communication adj stack). clm. and (payload).clm. and (transaction adj type).clm. and "709".clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 18:01
S89	0	(communication adj stack). clm. and (payload).clm. and (transaction adj type).clm. and "709".clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 18:01
S90	0	(payload) and (header with (transaction adj type)) and (header with (payload)) and ("709,710,554").clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 18:01
S91	0	(stack) and (header with (transaction adj type)) and (header with (payload)) and ("709,710,554").clas.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2009/04/09 18:08

4/ 10/ 09 3:47:20 PM

C:\Documents and Settings\achoudhury\My Documents\EAST\Workspaces\azizul10040605.wsp